Use Attainability Analysis

for

WBID 1060 Dog Creek

Submitted by Tetra Tech, Inc.

To Missouri Department of Natural Resources Water Protection Program

JUL 15 2005

Field Data Sheets for Recreational Use Stream Surveys

Data Sheet A - Water Body Identification

Water Body Name: (from USGS 7.5' quad) Dog Creek
8-digit HUC: 10290/1/
Missouri WBID #: \\(\int\)(\(\rho\)
County: Miller
Upstream Legal Description:
Downstream Legal Description:
Upstream Coordinates: (UGS 84, ddd.ddddd) N 38. 21575 W 93.45119
Downstream Coordinates: (UGS 84, ddd.ddddd) N 38. 23643 W 92.43184
Discharger Facility Name(s): Miller Co. Nursing Home
Discharger Permit Number(s):
Number of Sites Evaluated:
Name of Surveyor and Telephone Number: JB 410 - 356-8993
Organization: T+
Position: Scientist
he undersigned, hereby affirm to the best of my knowledge, that all information reported on this UAA
tasheet is true and accurate.

I, t ďat

Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missouri WBID #: 45	7-A (1060)			Site Location	on Des	scription:	
Site GPS Coordinates:NO		45119	•	150m	14574	GEAM OF STITE 458	. •
Date & Time: 07/06/0				Facility Na	me: /	Millor Co. Nousin	/
Personnel: CB . JB				Permit Nur		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Current Weather Condition	ons: 75°F, 50	, ~ ~ y		Weather Co	onditio	ns for Past 7 days:	
Photo Ids: Upstream:	1963 Do	wnstre	am: ⊦jլ	3.	Other:	RUAD IN STREAMBER) · 1164
Oh 1#	<u> </u>						
Jses Observed*:	T					_	<u> </u>
□ Swimming	☐ Skin diving		···	JBA diving		☐ Tubing	☐ Water skiing
☐ Wind surfing	☐ Kayaking		☐ Boa	ting		□ Wading	☐ Rafting
☐ Hunting	☐ Trapping		☐ Fish			None of the above ocumentation of evidence	Other:
						••	
						••	
						- .	
Surrounding Condition	15*: (Mark all tha	t promo	ote or imp	ede recreatio	nal us	es. Attach photos of evider	nce or unusual
tems of interest.)	<u>-</u>	<u>-</u>					
☐ City/county parks	☐ Playgrounds		MDC cor	servation lan	ds	☐ Urban areas	☐ Campgrounds
☐ Boating accesses	☐ State parks		National 1	forests		☐ Nature trails	☐ Stairs/walkway
☐ No trespass sign	☐ Fence		Steep slop	oes		Other: FancoT	· · · · · · · · · · · · · · · · · · ·
Evidence of Human Us	·n*•						
☑ Roads	☐ Foot paths/p	rints		ock/platform		☐ Livestock Watering	□ RV / ATV Tracks
☐ Rope swings	☐ Camping Sit			re pit/ring		☐ NPDES Discharge	☐ Fishing Tackle
☐ Other:	- semfund at		1	· · · · · · · · · · · · · · · · · · ·		<u>8</u>	
						-	· · · · · · · · · · · · · · · · · · ·

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

JBB 7/6/05

^{*}Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

Page Two - Data Sheet B for WBID # 457-A :

Stream Mor Upstream		sical Dir	nensions: Dry	STREAMBED			
☐ Riffle	Width (ft):	olear D II	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	***
☐ Run	Width (ft):		Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
□ Pool	Width (ft):		Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
□ Flow	Present?	☐ Yes	□ No	Estimated (f	t³/sec):		
Downstre	am View F	hvsical	Dimensions: 0	N (TACAMBED)			
□ Riffle	Width (ft):	пунсин	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
□ Run	Width (ft):		Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	3104
☐ Pool	Width (ft):		Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
□ Flow	Present?	☐ Yes	□ No	Estimated (f	t³/sec):		
	(These value % Cobble		dd up to 100%.) Gravel	% Sand	% Silt	/O % Mud/Clay	% Bedroc
N/A						· · ·	
Water Char							
Color:		Sewage	☐ Musky ☐ Green	☐ Chemical	□ None	Other: N/A	
Bottom De		Clear		☐ Gray ☐ Fine sediments	☐ Milky	Other: N/A	
Surface D	·	Sludge Oil	☐ Solids	☐ Foam	☐ None	Other: A/A	
	-fosiii -	Oil	. 🗆 Scuin	□ Foan	□ None	☐ Other: ~//A	· .
*This informat comprehensive	ion is not to l	ne used so	lely for removal of a r conditions. Consec	recreational use design	nation but rati on is not inten	her is to provide a more ided to directly influence a r that effect another use.	
I, the under datasheet is	signed, he true and :	reby aff accurate	irm to the best o	f my knowledge, t	hat all info	ormation reported on t	his UAA
Signed:	<u>ILMV</u>	\sim		Date:	07/01	105	
Organization	1: TETAS	TELH 3	NL.	Positio	n: <u>A 33803</u>	105 LATE SCHENTER	–
				0			

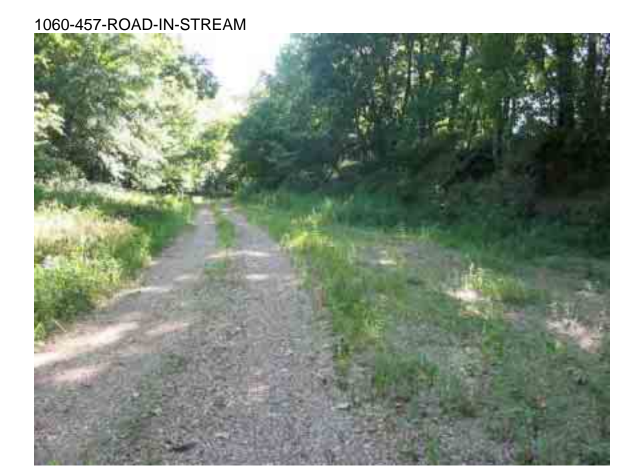
September 29, 2004

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1060-457-US







Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missouri WBID #: 458	(0301) A-			Description:	4	
Site GPS Coordinates: 3	8.21692 92	.44401	100 m N J	stream of site i	457	
Date & Time: Or -obc			Facility Nam	e: Miller Co.	Nus	, Y
Personnel: CB JB		•	Permit Numb			
Current Weather Condition	ons: 75°F, Son	wy	Weather Con	ditions for Past 7 day	/8:	
Photo Ids: Upstream:	ing Dov	vnstream:	1160 0	ther:		
es Observed*:	•					
☐ Swimming	☐ Skin diving		SCUBA diving	☐ Tubing		☐ Water skiing
☐ Wind surfing	☐ Kayaking		Boating	□ Wading		☐ Rafting
☐ Hunting	☐ Trapping		Fishing	None of the	above	☐ Other:
rrounding Condition	ns*: (Mark all that	promote o	r impede recreation	al uses. Attach photos	s of evider	nce or unusual
	ns*: (Mark all that □ Playgrounds	1	r impede recreation	 -		nce or unusual Campgrounds
ns of interest.)	· · · · · · · · · · · · · · · · · · ·	□ MDG			, <u>, , , , , , , , , , , , , , , , , , </u>	· [**
ns of interest.) City/county parks	□ Playgrounds	☐ MD0	C conservation land	s Urban areas	i	☐ Campgrounds
ns of interest.) ☐ City/county parks ☐ Boating accesses ☐ No trespass sign	☐ Playgrounds ☐ State parks ☐ Fence	☐ MD0	C conservation land	s ☐ Urban areas	i	☐ Campgrounds
ns of interest.) ☐ City/county parks ☐ Boating accesses ☐ No trespass sign	☐ Playgrounds ☐ State parks ☐ Fence	☐ MDO	C conservation land	s ☐ Urban areas	i PEST	☐ Campgrounds
ns of interest.) ☐ City/county parks ☐ Boating accesses ☐ No trespass sign	☐ Playgrounds ☐ State parks ☐ Fence	☐ MDO ☐ Natio	C conservation land	S ☐ Urban areas ☐ Nature trails ☐ Other: For	vatering	☐ Campgrounds ☐ Stairs/walkway

September 29, 2004

^{*}Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

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	<mark>eam M</mark> orj Upstream		•	mensions: Dry	STHEAMOOD			
. [Riffle	Width (Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	-
	□ Run	Width (ft):	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
	□ Pool	Width (ft):	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
	☐ Flow	Present'	? 🛘 Yes	□ No	Estimated (f	t³/sec):		
]	Downstre	am Vie	w Physical	Dimensions: 9	By STREAMBED			
	□ Riffle	Width (Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
	□ Run	Width (ft):	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	· <u></u>
	□ Pool	Width (ft):	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	***
[☐ Flow	Present	? ☐ Yes	□ No	Estimated (f	t³/sec):		· · · · · · · · · · · · · · · · · · ·
Sul				add up to 100%.)		c_{κ}^{D}		
l	9	6 Cobble	70 9	6 Gravel ⊋o	% Sand	% Silt lo \$	% Mud/Clay	% Bedrock
w:	oter Char Odor:	acteris	tics*: (Mark	all that apply.)	□ Chemical	□ None	□ Other: μ/A	·
	Color:		□ Clear	☐ Green	☐ Gray	□ Milky	☐ Other: _N jA	
	Bottom De	posit:	□ Sludge	□ Solids	☐ Fine sediments	□ None	□ Other: N/A	
	Surface De	posit:	□ Oil	☐ Scum	☐ Foam	□ None	☐ Other: NIK	
*Th	nis informati nprehensive	ion is not understa	to be used so	lely for removal of a	(including informat a recreational use design equently, this information conditions that need furth	nation but rather is on is not intended (s to provide a more to directly influence	
		true ar	id accurat		of my knowledge, t	hat all inform	ation reported o	n this UAA
Sig	ned:) f V	6 M		Date:	07/06/05		
Org	ganization	1: <u>TET</u>	M Tell	JN: .	Positio	n: Assi cam	5 SUJENT 257	
				Joseph	7/6/05			

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1060-458-US





1060-458-ROAD-IN-STREAM



Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missouri WBID#: 459	(1060)			on Description:	
Site GPS Coordinates: 38	.21747 12.44	782		induc Rd. Crossins	
Date & Time: 07/06/05	0825		Facility Na	me: Miller Co. Nurs	٠٠٠٠
Personnel: CB . JB		•	Permit Nun	nber:	-
Current Weather Condition	ns: 75°F. Sunn	y	Weather Co	onditions for Past 7 days:	
		· · · · · · -	59	Other:	
Uses Observed*:	•		-	-	
☐ Swimming	☐ Skin diving	□ sc	UBA diving	☐ Tubing	☐ Water skiing
☐ Wind surfing	☐ Kayaking	□ Bo	ating	☐ Wading	☐ Rafting
☐ Hunting	☐ Trapping	☐ Fisl	hing	None of the above	☐ Other:
Describe: (include number		reating, frequ	ency of use, p	hoto-documentation of evidence	of recreational uses, etc.)
					••
					·
Surrounding Conditions tems of interest.)	S*: (Mark all that p	promote or im	pede recreation	nal uses. Attach photos of evide	nce or unusual
☐ City/county parks	☐ Playgrounds	TI MDC co	inservation lan	ds Urban areas	☐ Campgrounds
☐ Boating accesses	☐ State parks	☐ National		☐ Nature trails	☐ Stairs/walkway
☐ No trespass sign	☐ Fence	☐ Steep slo		Other: Fones T	
		. S Occop ble	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	D care. 1 ones 1	
Evidence of Human Use	e*:				
□ Roads	☐ Foot paths/pri	nts 🗆 I	Dock/platform	☐ Livestock Watering	□ RV / ATV Tracks
☐ Rope swings	☐ Camping Site	s 🗇 F	Fire pit/ring	☐ NPDES Discharge	☐ Fishing Tackle
☑ Other: Nove					
		1.71.70			

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

JBB 7/6/05

September 29, 2004

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Page Two - Data Sheet B for WBID # 459 (1060):

September 29, 2004

Jpstream View ☐ Riffle Width						
	(ft):	Length (ft):	Avg. Depth		SHALLOW POOL AT RO Max. Depth (ft	
□ Run Width	(ft):	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):
□ Pool Width	(ft):	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):
☐ Flow Presen	t? Yes	□ No	Estimated (f	t³/sec):		
Downstream Vi	ew Physical	Dimensions:	PRY STREAMBED			
□ Riffle Width		Length (ft):	Avg. Depth	(ft):	Max. Depth (ft)):
□ Run Width	(ft):	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft)); ·
□ Pool Width	(ft):	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft));
☐ Flow Preser	nt? 🖸 Yes	□ No	Estimated (f	t³/sec):		<u>.</u>
L -4 4 4						-
bstrate*: (These % Cobbi		add up to 100%.) 6 Gravel 25	% Sand	% Silt	5 % Mud/Clay	% Bedrock
····		· · · · · · · · · · · · · · · · · · ·			M. 4	
ater Characteri		•		None.	□ Other:	V
	□ Sewage	☐ Musky	□ Chemical	☑ None	☐ Other:	Vicil
Odor:	☐ Sewage	☐ Musky ☐ Green	□ Gray	□ Milky	☐ Other:	
Odor: Color:	□ Sewage	☐ Musky				

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Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

			Site Locat	- D-		
	160 (1060)		1		•	., ., ., ., .
Site GPS Coordinates: N3	12.01767 W. 9.	a4 4 00	12 L C 1832	ir Joi	1 wto 11 Roth	Ilman Kirky Julised
Date & Time: 7/6	/05	900	Facility N	ame:	Miller Co. Nurs	1'14_
Personnel: UB	β		Permit Nu			
Current Weather Condition	ns: Clear 70	5°F	Weather C	onditio	ns for Past 7 days:	
		mstream:	: 1966	Other:	Pipes 1967	· ·
Uses Observed*:						<u></u>
☐ Swimming	☐ Skin diving		SCUBA diving		☐ Tubing	☐ Water skiing
☐ Wind surfing	☐ Kayaking		Boating		☐ Wading	☐ Rafting
☐ Hunting	☐ Trapping		Fishing		None of the above	☐ Other:
Describe: (include numbe	r of individuals rec	reating, i	frequency of use,	photo-d	ocumentation of evidence	of recreational uses, etc.)
					•	
					•	
Surrounding Condition	5** (Mark all that a	nromote (or impede recresti	onal ue	ec. Attach whatas of euider	NO OF HOUSING
items of interest.)	S . (Mark an that)	promote	or impede recreati	CHEET (13)	es. Attach photos of evider	KA, Or Ulibabai
☐ City/county parks	☐ Playgrounds	□ MD	C conservation la	nds	☐ Urban areas	☐ Campgrounds
☐ Boating accesses	☐ State parks	☐ Nat	ional forests		☐ Nature trails	☐ Stairs/walkway
☐ No trespass sign	☐ Fence	☐ Stee	ep slopes		Mother: Agner Km	1 EFavest
	<u> </u>				J	
Evidence of Human Use	e*:					
Roads	☐ Foot paths/pri	nts	☐ Dock/platform	1	☐ Livestock Watering	☐ RV / ATV Tracks
☐ Rope swings	☐ Camping Sites	s	☐ Fire pit/ring		☐ NPDES Discharge	☐ Fishing Tackle
☐ Other:						

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

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Page Two - Data Sheet B for WBID # 460 (1060)

	eam Morp Upstream		ical Dime	ensions: 0.06	0.10,	80.0	0,04,0	٥.0٦
	☐ Riffle	Width (ft):		Length (ft):	Avg. Depth		Max. Depth	
	⊠ Run	Width (ft):	5.4m	Length (ft): 30 p	Avg. Depth	(ft): 0.06~	Max. Depth	(ft): (), (Um
	□ Pool	Width (ft):	-	Length (ft):	Avg. Depth		Max. Depth	
	Flow	Present?	Yes [□ No	Estimated (f	ft³/sec): 3 _{3/}	lm, 35/m,	35/m
	Downstrea	ım View P	hysical D	imensions: O. 15				
	Riffle	Width (ft):	_	Length (ft):	Avg. Depth	(ft):	Max. Depth	(ft):
	Run	Width (ft):		Length (ft):	Avg. Depth	(ft):	Max. Depth	(fi):
	LXPool	Width (ft):	4.6~	Length (ft): 🛇 🗸 🧥	Avg. Depth	(ft): 0,26.	Max. Depth	(ft): 034m
	⊠ Flow	Present?	□ Yes	No	Estimated (1	ft ³ /sec):		
Su		(These value		1 up to 100%.) Gravel 40 %	Sand 10	% Silt	% Mud/Clay	% Bedrock
	4. 27			<u> </u>				-
Aq	uatic Vege	etation*: (note amount	t of vegetation or algal	growth at the ass	essment site)		
	1 Planting	5 alga	l Masse	s on sides	on 003/160	124		
								F-11
W	ater Chara	cteristics	*: (Mark ail	l that apply.)				
	Odor:		Sewage		Chemical	None	Other:	
	Color:	<u> A</u>	Clear	□ Green □] Gray	☐ Milky	☐ Other:	
	Bottom Der	posit:	Sludge	□ Solids □	Fine sediments	A None	Other:	
	Surface De	posit:	Oil	🗆 Scum 🗆	Foam	None	Other:	
				nal comments (incl				•
COL	nprehensive t	ınderstandin	g of water c	y for removal of a recre conditions. Consequent ut may point to conditi	ly, this information	on is not inten-	ded to directly influe	ince a
I, t	he unders tasheet is t	igned, her	eby affir ccurate.	m to the best of m	y knowledge, t	that all info	rmation reporte	ed on this UAA
Sig	gned:	h	1	K	Date:	7/5	105	·
Org	ganization:	Tet	ra Tec	- h	Positio	n: Env	remmental Sc	itatis .

September 29, 2004

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Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missouri WBID#: 4	61 (1060)		Site Location	Ruhi pre- Net to 1	Rose Creek Rd
Site GPS Coordinates: N	18, 02885 WR	2.4257	6 KIN	KUND PARIENT TO I)00 C#00 101
Date & Time: 7/6		30		me: Miller Co. Nursi	'રલ્
Personnel: CB	$\mathcal{J}\mathcal{B}$		Permit Nur	nber:	
Current Weather Condition	ns: Cleur	70° [Weather Co	onditions for Past 7 days:	
Photo Ids: Upstream: /	-	nstream:	1968	Other:	
Uses Observed*:			,		
□ Swimming	☐ Skin diving		SCUBA diving	☐ Tubing	☐ Water skiing
☐ Wind surfing	☐ Kayaking		Boating	☐ Wading	Rafting
☐ Hunting	☐ Trapping		Fishing	None of the above	☐ Other:
Describe: (include numbe	r of individuals reco	reating, fr	equency of use, p	hoto-documentation of evidence	e of recreational uses, etc.)
					•
·					
					:
	•				
	_			•	
Surrounding Condition items of interest.)	S*: (Mark all that p	promote or	r impede recreation	onal uses. Attach photos of evidence	ence or unusual
☐ City/county parks	☐ Playgrounds	□ мос	C conservation lan	ids Urban areas	☐ Campgrounds
☐ Boating accesses	☐ State parks	☐ Natio	onal forests	☐ Nature trails	☐ Stairs/walkway
☐ No trespass sign	☐ Fence	☐ Steep	slopes	DOther: Farest	
	· · · · · · · · · · · · · · · · · · ·	·			
Evidence of Human Us	e*:	—			 ,
□ Roads	☐ Foot paths/prit	nts [☐ Dock/platform	☐ Livestock Watering	☐ RV / ATV Tracks
☐ Rope swings	☐ Camping Sites	1	☐ Fire pit/ring	☐ NPDES Discharge	☐ Fishing Tackle
☐ Other:				-	
					····

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

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Page Two - Data Sheet B for WBID # 461 (1060)

Pool Widt	h (ft): ろ,ブ,		Avg. Depth	(-·)·	Max. Depth (ft):	
Tow Prese		Length (ft): 🕽	ار المراق	(ft): 0.04m	Max. Depth (ft):	0,08m
	h (ft):	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	•
<u> </u>	nt? 🖭 Yes	□ No	Estimated (1	ft³/sec): 6 ₃ /	m, 63/m,65	/m
りかれたい Ownstream V	iew Physical	Dimensions:	0.04,0.06	/	5,0,04,0	
Riffle Widt	h (ft):	Length (ft):	Avg. Depth	<i>J</i>	Max. Depth (ft):	
Run Wide	h (ft):	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
□ Pool Widt	th (ft): 1.5 m	Feugth (tt): 3	ఎ_ Avg. Depth	(ft): 0.06m	Max. Depth (ft):	0.12m
Flow Prese	ent?	(SX/No	Estimated (1	ft ³ /sec):		
Upstrem	Algal ma	int of vegetation or さらい かん らん	algal growth at the ass	essment site)	<u> </u>	
Upstrum	Algal ma	all that apply.)	% −5			
Upstreen ter Character Odor:	Algal ma	all that apply.) Musky	□ Chemical	(A None	□ Other:	
ter Character Odor: Color:	ristics*: (Mark	all that apply.) Musky Green	☐ Chemical ☐ Gray	(対 None □ Milky	☐ Other:	
Upstreen ter Character Odor:	ristics*: (Mark Sewage Clear	all that apply.) Musky	□ Chemical	(A None		

000 07106105





1060-461-DS



Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missouri WBID #:	62 31060			Description:		
Site GPS Coordinates: N	38.23643 W90	1.49184	1st Row Crossing East on RY54 after Book Crock Rd Inha			
Date & Time:	7/6/05	150	Facility Name: Mills Co. Nursmy			
Personnel: (1)	β		Permit Number:			
Current Weather Condition	ons: Clear		Weather Conditions for Past 7 days:			
Photo Ids: Upstream:	97D Dow	nstream:	9)1 0	ther:		
Jses Observed*:						
☐ Swimming	☐ Skin diving	□ sci	JBA diving	☐ Tubing	☐ Water skiing	
☐ Wind surfing	☐ Kayaking	☐ Boa	ting '	☐ Wading	☐ Rafting	
☐ Hunting	☐ Trapping	☐ Fish		None of the above	Other:	
				oto-documentation of evidence	of recreational uses, etc.)	
				••		
•						
1						
				•		
	ns*: (Mark all that p	promote or imp	pede recreation	al uses. Attach photos of evide	ence or unusual	
ems of interest.)						
☐ City/county parks	☐ Playgrounds	☐ MDC cor	nservation land	s 🔲 Urban areas	☐ Campgrounds	
☐ Boating accesses	☐ State parks	☐ National	forests	☐ Nature trails	☐ Stairs/walkway	
☐ No trespass sign	☐ Fence	☐ Steep slop	pes	Other: Fovest		
Evidence of Human Us	e*:					
□ Roads	☐ Foot paths/pri	nts 🗆 D	ock/platform	☐ Livestock Watering	□ RV / ATV Tracks	
☐ Rope swings	☐ Camping Sites		ire pit/ring	☐ NPDES Discharge	☐ Fishing Tackle	
☐ Other:			·		<u> </u>	
<u></u> ,		-		······································		

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

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Page Two - Data Sheet B for WBID # 462 (10(6)

☐ Riffle Width	(ft):	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
□ Run Width	(ft):	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	<u>-</u>
☑ Pool Width	(A): 14,4 m	Length (ft): 🕠	Om Avg. Depth	(ft): 0,30 A	Max. Depth (ft):	0.360
Flow Presen	? □ Yes	₽ No	Estimated (f	t³/sec):		
Downstream Vi	ew Physical	Dimensions: 🔿	, 30 0, 11, 0 Avg. Depth	,2°, 0,3	32, 0.20	
□ Riffle Width	(ft):	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
□ Run Width	(ft):	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
□(Pool Width	(ft): 12 m	Length (ft):	Avg. Depth	(ft): 0.76m	Max. Depth (ft):	0,32 m
Flow Presen	t? 🗆 Yes	DY No	Estimated (f	t³/sec):		
Juatic Vegetation	1*: (note amou	unt of vegetation or a)~とでんった(いち	algal growth at the asso	essment site)		
ater Characteris	outh 10)-80% of (10s.	igal growth at the assets ≤ector	essment site)		
Algal Gr	outh 10)-80% of (10s.	ilgal growth at the assets ≤ eccles	essment site)	□ Other:	
ater Characteris	stics*: (Mark) - ఇరాడు దే (గర్గా all that apply.)	s section		Other:	
ater Characteris	stics*: (Mark)~ 智でなっぱ (1708) all that apply.) □ Musky	5 section Chemical	Ø None		
ater Characteris Odor: Color:	stics*: (Mark Sewage	all that apply.) □ Musky □ Green	Chemical	[™] None □ Milky	Other:	
ater Characteris Odor: Color: Bottom Deposit: Surface Deposit: omments: Please his information is no mprehensive underst cision on the recreati	Stics*: (Mark Sewage CClear Sludge Oil attach addition to be used solution use analysis	all that apply.) Musky Green Solids Scum Scum lely for removal of a reconditions. Consequent to continuous to conti	Chemical Gray Fine sediments Foam including informat recreational use designation of the conditions that need furth	None Milky None None None ion from internation but rather is not intended are analysis or the	Other: Other: Other: rviews) to this form is to provide a more d to directly influence a nat effect another use.	
ater Characteris Odor: Color: Bottom Deposit: Surface Deposit: omments: Please his information is no mprehensive underst cision on the recreati	stics*: (Mark Sewage OCClear Sludge Oil attach additi	all that apply.) Musky Green Solids Scum ional comments (in a conditions. Consequent to continuous to continuous to continuous to the best of	Chemical Gray Fine sediments Foam including informat recreational use designation of the conditions that need furth	None Milky None None None ion from internation but rather is not intended are analysis or the	Other: Other: Other: rviews) to this form is to provide a more d to directly influence a	

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